

# Results of the Prototype Camera for FACT

Thomas Krähenbühl for the FACT collaboration

Institute for Particle Physics  
ETH Zurich, Switzerland

7th International Workshop on Ring Imaging Cherenkov Detectors  
RICH 2010

Cassis, May 2010

**ETH**

Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

# Overview

## 1 Introduction

- Very High Energy Gamma-ray Astronomy
- Camera requirements

## 2 Geiger-mode Avalanche Photodiodes

- General properties of G-APDs
- Working principle
- Voltage (temperature) dependencies

## 3 The First G-APD Cherenkov Telescope (FACT) Project

- The prototype camera module M0
- The feedback system
- The FACT Camera

# What is VHE $\gamma$ -ray astronomy?

Some cosmic sources emit photons in the Very High Energy range:



AGN



SNR



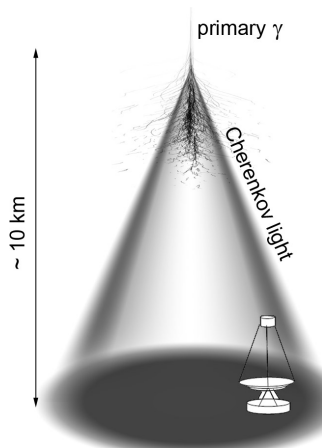
GRB



Pulsars

Indirect measurement of these photons:

- Primary  $\gamma$  induce air shower
- Secondary particles emit Cherenkov light...
- ...which is detected by Imaging Atmospheric Cherenkov Telescopes (IACT)
- See talks on MAGIC, H.E.S.S. and CTA



# Camera requirements

**Sensitivity:** very few photons, eg. for  $E_\gamma \approx 1 \text{ TeV}$ : 100 photons/m<sup>2</sup> (300-600 nm, 2000 m a.s.l.).

**Speed:** very short flashes of a few nanoseconds.

**Ruggedness:** operation under outdoor conditions with high night sky background and temperature variations.

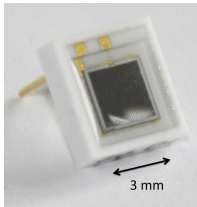
**Ease of use:** homogeneity, accidental triggers...



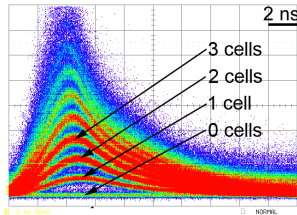
Today's IACTs (eg. MAGIC, H.E.S.S., VERITAS...) use cameras based on photomultiplier tubes.

# General properties of G-APDs

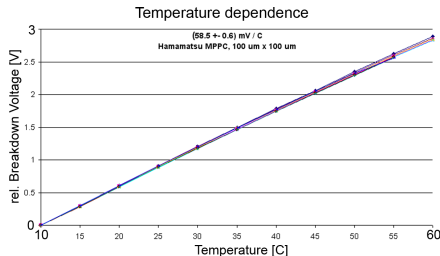
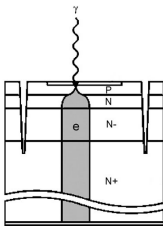
Geiger-mode Avalanche Photodetectors (G-APDs or SiPM, MPPC, PPD...)



- are **semiconductor** photosensors
- are divided into a matrix of **cells**, 30-70% active area
- are very sensitive: photon detection efficiency **30 %-50 %**
- have a gain of  **$10^5 - 10^7$**
- operate at low bias voltages  **$< 100 \text{ V}$**
- are **tolerant to bright light**
- show **no ageing**



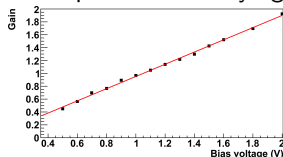
# Working principle and temperature dependence



- **Electron-hole pair** production of the incoming photon
- Operation voltage  $V_{op}$  applied → **avalanche amplification**
- If  $V_{op}$  larger than the breakdown voltage  $V_{bd}$ : the avalanche is **self-perpetuating**
- Active or passive **quenching** to stop the avalanche
- Crosstalk: neighbouring cells get triggered by photons emitted during the avalanche process
- The breakdown voltage  $V_{bd}$  is **temperature dependent** ( $\approx 58 \text{ mV/K}$ )

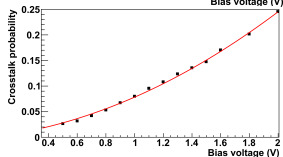
# Voltage (temperature) dependencies

Light pulses of constant height: the signal of the G-APD depends on several parameters varying with the so-called **overvoltage**  $V = V_{op} - V_{bd}$ :



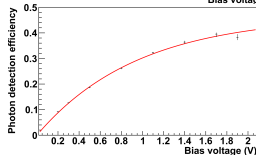
**Gain** (Charge released per triggered cell [in elementary charges])

Parametrization:  $p_1 \cdot V$



**Crosstalk** probability (probability of a triggered cell to trigger another cell)

Parametrization:  $p_2 \cdot V^2 + p_3 \cdot V$



**Photon detection efficiency** (probability of a photon to trigger a G-APD cell)

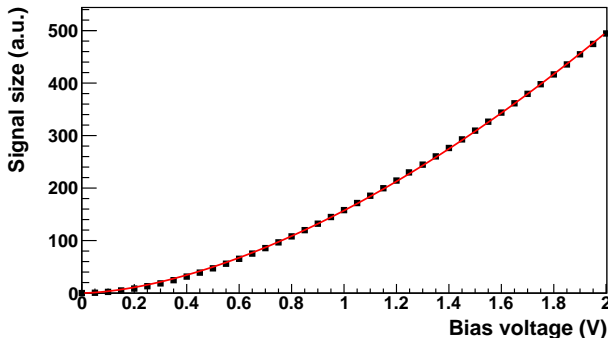
Parametrization:  $p_4 \cdot (1 - e^{-V/p_5})$

# Total dependence on the overvoltage (temperature)

⇒ The total dependence on  $V = V_{op} - V_{bd}$  is **non-linear**.

Hamamatsu S10362-33-050C: approximately proportional to  $V^{1.66}$ .

MPPC: Signal size



$V_{bd}$  is temperature dependent.

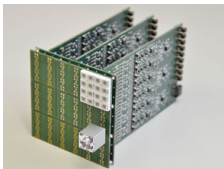
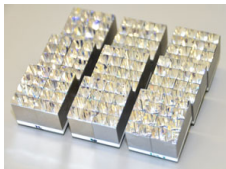
⇒ The response of G-APDs is **temperature dependent**.



# Prototype: design

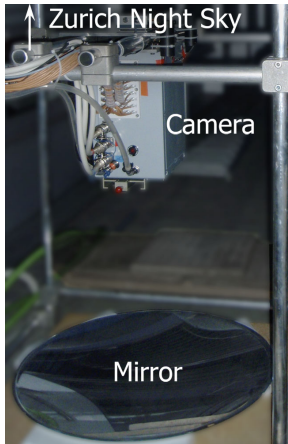
The First G-APD Cherenkov Telescope (FACT) Project: build an IACT camera based on G-APDs.

Prototype camera module: gain first practical experience.



- **Simple light collectors:** concentrate the incoming light onto the sensitive area
- **144 G-APDs** (Hamamatsu S10362-33-050C): 4 G-APDs per pixel (total 36 pixel)
- **Preamplifier boards:** distribute also the bias voltage
- **Weatherproof** camera box including a cooling system

# Prototype: Setup at ETH Zurich



**Goal:** record the first air shower pictures with a G-APD camera

**Mirror:**  $f = 80\text{cm}$ ,  $1^\circ$  field of view per pixel

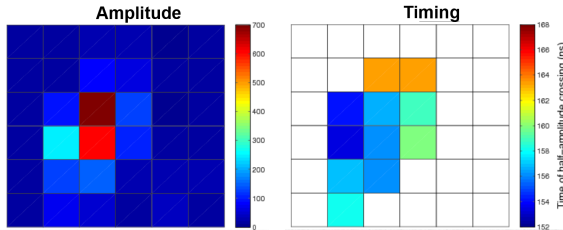
**Trigger:** N out of 16 majority, N=3 or 4, 20 ns coincidence window

**Trigger thresholds:**  $\sim 4 - 7$  photons

**Ambient temperature:**  $20^\circ\text{C}$

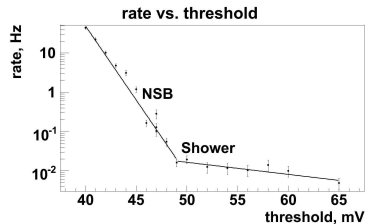
**Night Sky Background:** 1 GHz per pixel

# First air shower measurements



Goal achieved: the **first air showers** measured with a G-APD camera are recorded during summer 2009 in Zurich.

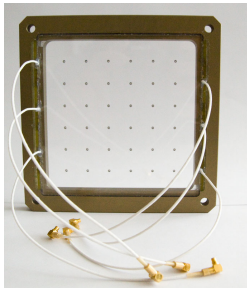
- 1-3 kHz single pixel trigger rate
- **~ 0.02 Hz data taking**
- rate scan confirms the expected behaviour



# Controlling temperature variations: the feedback system

Outdoor conditions: **temperature variations** change the camera properties.

Temperature  $\rightarrow$  breakdown voltage  $\rightarrow$  overvoltage  
 $\Rightarrow$  Changing photon detection efficiency, crosstalk probability, gain



Feedback system:

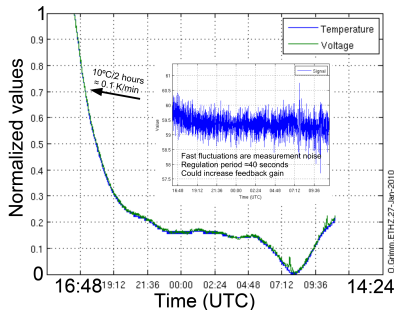
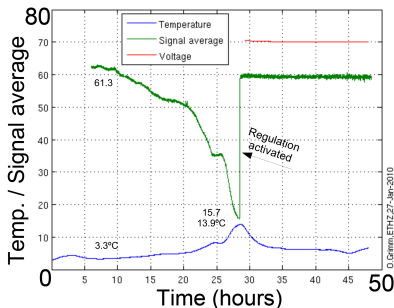
- **Temperature stabilized LEDs** in the entry window
- **Short pulses**
- Pulse **reconstruction**
- **Voltage adjustment** towards a target value

# Feedback system test

Long-time measurement: January 20-22 2010.

**First phase:** feedback system deactivated, temperature change 10.6 K

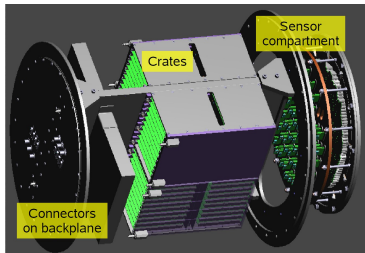
**Second phase:** feedback system running, temperature change 7.6 K



⇒ Signal size **stable within  $\approx 0.5\%$** .

Without feedback system: variations by more than a factor of 2.

# The FACT Camera



- Goal: build and operate the first Cherenkov telescope based on G-APDs
- 1440 G-APDs, fully integrated DAQ based on the Domino Ring Sampling DRS4 chip
- Trigger using analog sums of 9 pixels
- Telescope mount
  - situated at La Palma, Canary Islands
  - a refurbished telescope from the HEGRA experiment
  - 9.5 m<sup>2</sup> mirror area
- Starting point for the Dedicated Multi-Wavelength AGN Research Facility (DWARF)

# Summary

- A prototype module consisting of 144 G-APDs successfully tested and in operation since summer 2009
- First air shower pictures with a camera based on G-APDs
- Feedback system to correct for changes in the ambient temperature: gain stability  $\approx 0.5\%$ .
- Full-sized camera under construction